REE AIR 5000





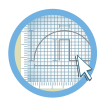
Conley's Free Air Series 5000 combines efficient ventilation technology with structural ingenuity.



Cantilevered Gutter



ROLL-FORM



Customization



Loading

This structure is engineered to meet a standard 12 LB live load 85 mph wind or 30 LB ground snow 85 mph wind per the International Building Code (IBC). Alternative loadings are available upon request.

Sizing

Widths:

24' and 30' (*alternative widths available upon request)

Under Gutter **Heights:**

8', 10', 12', 14'

The arched roof profile of this structure is ideally suited for polyethylene covering, giving the grower optimized growing environments at reduced capital investments.

Adaptable to Conley's full line of oversized roll-up curtains as well as automated shade systems, making the Free Air Series 5000 one of the most efficiently designed naturally ventilated greenhouses on the market today.

Main Features:

- Superior ROLL-FORM trusses, purlins and gutters ensure unmatched structural integrity
- Lapped and cantilevered gutters increase strength and efficiency
- Heavy-duty column to arch connectors manufactured by Conley's meet stringent industry safety standards
- Arches spaced on 6' centers to virtually eliminate structural damage caused by water and snow build up
- Aluminum end wall combination creates a flashing for end wall and roof coverings
- Roll-Up vents incorporate heavy duty non-porous curtain material for years of service
- Components are shipped pre-punched and cut to length; simplifying the installation
- ROLL-FORM components nest one into the other during shipment, substantially reducing freight costs

Are you planning to build?
Call our Greenhouse
Department!

We can plan a design for you! Call Toll Free 800-377-8441 www.conleys.com